4

Notice of References Cited

Application No. 08/892,695

Applicant(s)

Gray et al

Examiner

Karen Canella

Group Art Unit

Page 1 of 1

			U.S. PATENT DOC	Literature	1042	Щ.	Page 1 of 1
	DOCUMENT NO.	DATE	O.O. PATENT DOC				
	A			NAME		LASS	SUBCLAS
	В						
	c						
+	0						
-							
+							
- 0							
, 							
+							
J							
K							
L							
M							
_			FOREIGN PATENT DO	CUMENTS			
+	DOCUMENT NO.	DATE	COUNTRY	NAME	CL	ASS	SUBCLASS
N							
0							
P						-+	
Q							
R							
s						-	
T							
		<u> </u>	NON-PATENT DOCUM	#ENTS			
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						
	Tanner et al. "Independent amplification and fraguent as a series in						DATE
U	of chromosome 20 in human breast cancer", Cancer Research, Vol. 56, pp. 3441-3445.						8/1996
	Tanner et al, "Amplification Clinical Cancer Research."	of chromosomal red	nion 20a13 in invasive h	root concern			
V	Clinical Cancer Research, \	Vol. 1, pp. 1455-146	11.	reast cancer: prognostic in	nplications",		12/1005
\dashv							12/1995
w							
						1	
-							
x							